

ABSTRACT

5 This invention provides medicaments and methods for managing cancer using donor
cells that are alloactivated in culture. Alloactivated cells are implanted into the bed of a
solid tumor and initiate a response by the host against the tumor. Subsequently,
alloactivated cells are implanted into the bed of a solid tumor a second time. The two
implants work synergistically to confer remarkable benefit to the treated subject, both in
terms of management of the cancer and the development of an anti-cancer immune response.
The beneficial effects may include regression of the tumor and extended survival. Removal
10 of any residual tumor after the second implant facilitates ongoing resistance to tumor
regrowth or metastasis.

091544-02998
866260" B4929T60